



November 29, 2016

KeyW Selected to Participate in Amazon Web Services' (AWS) Public Sector Partner Program

Recognition Reflects KeyW's Strong AWS Practice and Cloud Experience Supporting Customer Missions

HANOVER, Md., Nov. 29, 2016 (GLOBE NEWSWIRE) -- The [KeyW](#) Holding Corporation (NASDAQ:KEYW) today announced that it was selected to participate in [AWS' Public Sector Partner Program](#). This alliance with AWS strengthens our relationship and enhances KeyW's capabilities for collecting, processing, analyzing and disseminating information to its customers in the Intelligence, Cyber and Counterterrorism communities.

"KeyW regularly analyzes cloud technologies to assess performance, security, compliance and costs to support our customers' unique missions and adapt to changing requirements," said Doug Worthington, vice president of KeyW's Engineering and Mission Solutions Sector. "We navigate the landscape of cloud service providers, commercial vendors and open-source software to develop and deliver the highest quality, on-time and cost-effective solutions for our customers—and the commercial [AWS](#) platform is a key component of our toolkit."

Within six weeks, AWS and KeyW successfully migrated a highly specialized system to the new commercial AWS cloud platform for an Intelligence community customer. Upon completion of the project, the customer noted three key takeaways. First, the platform was cost-effective and provided highly available Internet services that can be scaled to demand. Second, KeyW was able to greatly reduce the time-to-release new features. And third, the platform provided significant automation and integration across its services that increased overall project productivity.

"The AWS platform, when coupled with KeyW's mission experience, gives us an opportunity to deliver advanced solutions to our customers that are low cost, scalable and maintain technological relevance now and in the future," Worthington continued. "KeyW is pleased to be accepted into AWS' Public Sector Partner Program and looks forward to furthering our collaboration."

About KeyW

KeyW is a total solutions provider for the Intelligence, Cyber and Counterterrorism Communities' toughest challenges. We support the collection, processing, analysis and dissemination of information across the full spectrum of their missions. We employ and challenge more than 1,000 of the most talented professionals in the industry with solving such complex problems as preventing cyber threats, transforming data into intelligence and combating global terrorism. For more information, visit us at www.keywcorp.com.

Forward-Looking Statements: Statements made in this press release that are not historical facts constitute forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Such statements include but are not limited to: statements about our future expectations, plans and prospects; statements regarding our strategies, plans, and operations; and other statements containing the words "estimates," "believes," "anticipates," "plans," "expects," "will," "potential," "opportunities," and similar expressions. Our actual results, performance or achievements or industry results may differ materially from those expressed or implied in these forward-looking statements. These statements involve numerous risks and uncertainties, including but not limited to those risk factors set forth in our Annual Report on Form 10-K, dated and filed March 15, 2016 with the Securities and Exchange Commission (SEC) as required under the Securities Act of 1934, and other filings that we make with the SEC from time to time. Due to such uncertainties and risks, readers are cautioned not to place undue reliance on such forward-looking statements. KeyW is under no obligation to (and expressly disclaims any such obligation to) update or alter its forward-looking statements whether as a result of new information, future events or otherwise.

Contact:

Heather Williams
Corporate Media Relations
443.733.1613

Chris Donaghey
Investor Relations
443.733.1600